OBPRH OBHAU OBSPP

NMFS FISHERIES OBSERVER PROGRAM PAIR TRAWL HAUL LOG

DBS/TRIP ID	Α		
DATE LANDED mm/yy	В	1	
DAGE #	_	of	

	TIVE HAGE E													10L#			U	
GEAR CODE	GEAR NUMBER	HAUL#	H	AUL OBS ?		INC TAKE ?					WII		WAVE HE	IGHT	DEPTH			COND
				F	G		Н	CODE	SF	PEED		DIRECTIO	N		HAUL E	BEGIN	CODE	Ē
D	1	E	N	0 0	NO 0	NO	0						0					
			Y	ES 1	YES 1	YES	1	ı		J	kn	K	L	ft	M	fm	2	2
HAUL	DATE	TIME		LATITUDE / LONGITUDE (DD M					M.M) - LORAN (XXXXX)					EMP	TOW S	PEED	WIRE	OUT
INFO	mm/dd/yy	24 hours	S ⁻				STATION					fahrenheit	:					
															6		7	<i>†</i>
BEGIN	/ 3 / 4 :		: 9960-		N		9960-							. kn		fm		
															TARGE	T SPECIE	s c	CODE
END	/ /	:	0	960-				9960-					5	0	0			Р
END	, ,	•	9	900-				9900-					.	0				Г
FISH PUMP	PING	<u>'</u>	С	OMMENTS	•			-	u u				•					
														DEPTH	I RANGE, H	HEADRO)PE	
BEGIN	/ 10 /	11 :														8		
END	1 1	:																fm
															DISTAN	NCE RANG	E BETV	VEEN
CAPTAIN'S CA	ATCH ESTIMATE (p	orior to pump	ing)												BOATS			
	12															9		
		lbs																ft
WHEN THE PL	UMPING PROCESS		PLETE	D WERE YOU	J ABLE TO SE	E THE (CODEND	?	13	No	o (0)		Yes (1)					
	FISH PRESENT IN								14 _							— Could	Not See	e (2)
	ODEND WAS EMP											n (1) —	Side of Ve	essel (2)		— On De		,
SPECIES				POUNDS	DISP	V	/EIGHT		SPECIES			. ,	CATCH DISP			DISP	WEIG	HT
NAME	C	ODE K	D		COD	E D	/R A/E	E NAME				CODE	K/D			CODE	D/R	A/E
				_			.											
Q	R	S		Т	Ų	J V	' W											+
																		+
																		+
														1				-
i <u>l</u>																		